# **John Cockerill Defense**

### Manufacturing, Maintenance, Repair, and Overhaul at Aubange, Belgium





#### **Road Distance**

Wiesbaden, GE 238k
Antwerp, BE 240k Zutendaal, BE 200k Eygelshoven, NL 215k Dülmen, GE 360k



## John Cockerill Defense

#### Aubange, Belgium – Qualified and Experienced

- **WELDING.** Qualified welders according to EN + MIL standards, able to work on both armored aluminum alloy and steel plate (welding stations MIG, MAG, TIG)
- **SURFACE TREATMENT.** 3 paint booths, sandblasting booth, degreasing baths, deoxidation and chemical conversion
- OPERATIONAL CONDITIONING & MAINTENANCE. Configuration change/upgrade, tracked or wheeled vehicles, 20-ton lift capacity, turning devices, test slope up to 60%
- MANUFACTURING. 3 milling machines (one 5-axis), boring and multiple machine tools, medium and large parts
- **NON-DESTRUCTIVE CONTROL.** Industrial X-ray booth, 3-D measurement, dye penetrant testing



Current M113 effort



https://johncockerillda.com/products-services/sustainment-mro/



# John Cockerill Defense

Production in Distroff, France

John Cockerill has manufactured large caliber cannons in Europe since 1853 and began machining 90mm cannons at Distroff in 2005. The first fully assembled Cockerill® 105mm HP rifled cannon rolled out in 2015 with over 125 delivered in the last five years of production. The Cockerill® 105mm High Pressure rifled cannon barrel is of Electro-Slag Refined (ESR) steel and has a 20% supplementary pressure margin for future growth potential.







